

Message Text

UNCLASSIFIED

PAGE 01 SEOUL 04239 131218Z

53

ACTION CU-04

INFO OCT-01 EA-10 ISO-00 USIA-15 /030 W
----- 029907

R 130824Z JUN 75

FM AMEMBASSY SEOUL

TO SECSTATE WASHDC 634

INFO RECEPTION CENTER NOLULULU

RECEPTION CENTER SAN FRANCISCO

UNCLAS SEOUL 4239

FOR CU/EA

E.O. 11652: N/A

TAGS: OEXC, KS

SUBJECT: NOMINATION OF DRS. YOON YOUNG-KU AND PARK WON-HEE
FOR MULTI-REGIONAL PROJECT ON ENERGY TECH.

REF: SEOUL 3919; STATE 113956

1. POST NOMINATES DR. YOON YOUNG-KU AND DR. PARK WON-HEE
FOR MULTI-REGIONAL PROJECT ON ENERGY TECHNOLOGY. APPRECIATE
CABLE CONFIRMATION GRANTS IN VIEW SHORT LEAD TIME FOR PASSPORT
PROCESS.

2. DR. YOON YOUNG-KU IS PRESIDENT OF KOREA ATOMIC ENERGY RESEARCH
INSTITUTE AND CONCURRENTLY NON-STANDING ATOMIC ENERGY COMMISSIONER.
AS EVIDENT FROM HIS POSITION, YOON IS A CORE MEMBER OF ROKG ATOMIC
AND NUCLEAR PROGRAMS AND HIS PROFESSIONAL INTERESTS INCLUDE ENERGY
SYSTEMS AND TECHNOLOGY; FUEL CYCLE ANALYSIS; AND NUCLEAR FUEL TECH-
NOLOGY. YOON HOPES OBTAIN BROAD PICTURE ENERGY RESEARCH AND DEVELOP-
MENT WITH EMPHASIS ENERGY RESEARCH AND PRODUCTION TECHNIQUES,
NEW POWER SOURCES, AND ENERGY POLICIES THROUGH PARTICIPATION
SUBJECT PROJECT.

3. DR. PARK WON-HEE IS PRINCIPAL INVESTIGATOR AND HEAD OF
CHEMICAL PROCESS DEVELOPMENT LABORATORY AT KOREA INSTITUTE OF
SCIENCE AND TECHNOLOGY. HE BECAME ENERGY COORDINATOR OF KIST
LAST YEAR WHEN WORLD ENERGY PROBLEM BECAME ACUTE. PARK'S SPECIALI-
UNCLASSIFIED

UNCLASSIFIED

PAGE 02 SEOUL 04239 131218Z

ZATION IS CHEMICAL ENGINEERING. INTERESTED IN COAL GASIFICATION

TECHNIQUE AND RESEARCH PROGRESS IN U.S.; COAL CARBONIZATION AND UTILIZATION OF ITS BY-PRODUCTS; PRODUCTION OF FORMED COKE; COMBUSTION OF COAL; UTILIZATION OF LOW-GRADE COAL; SOLAR ENERGY; GENERAL RESEARCH ACTIVITIES ON ENERGY UTILIZATION. PARK WISHES OBTAIN FIRST-HAND INFORMATION ON ENERGY RESEARCH ACTIVITIES AND ROPES IDEAS AND INFORMATION GAINED WILL ASSIST ESTABLISHING FUTURE ENERGY RESEARCH PROGRAMS AND POLICIES AT KIST AND ROKG.

4. FULL NAME: YOON YOUNG-KU

PLACE AND DATE BIRTH: CHONGJMDB CHUNGCHONGPUK-DO, KOREA;
AUGUST 15, 1929

CITIZENSHIP: REPUBLIC OF KOREA

PRESENT ADDRESS: U.N. VILLAGE APARTMENTP U S-2, #11-285,
HANNAM-DONG, YONGSAN-KU, SEOUL

ACADEMIC TRAINING:

1953: B.S. IN CHEMISTRY, SEOUL NATIONAL UNIVERSITY, KOREA
1957: PH.D. IN PHYSICAL CHEMISTRY, BROWN UNIV. R.I.
1959-63: GRADUATE WORK, METALLURGICAL ENGINEERING DEPT.,
CARNEGIE INSTITUTE TECHNOLOGY, PITTSBURGH

PRESENT POSITION: PRESIDENT, KOREA ATOMIC ENERGY RESEARCH
INSTITUTE; NON-STANDING ATOMIC ENERGY COMMISSIONER

IMPORTANT POSITIONS HELD:

1967-71: MANAGER MATERIAL SCIENCE & METALLURGICAL ENGINEERING
DEPARTMENT, KOREA INSTITUTE OF SCIENCE & TECHNOLOGY

1963-67: RESEARCH METALLURGIST, FUEL TECHNOLOGY AND METALLURGY
DEPARTMENT, ARGONNE NATIONAL LABORATORY, ARGONNE, ILL.

1958-63: SENIOR SCIENTIST, RESEARCH CENTER, UNITED STATES
STEEL CORP., MONREEVILLE, PA.

1957-58: RESEARCH ASSOCIATE, APPLIED PHYSICS DIVISION, POLY-
UNCLASSIFIED

UNCLASSIFIED

PAGE 03 SEOUL 04239 131218Z

TECHNIC INSTITUTE OF BROOKLYN, BROOKLYN, N.Y.

MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS:

VICE PRESIDENT, KOREAN NUCLEAR SOCIETY
DIRECTOR, KOREAN INSTITUTE OF METALS
MEMBER, AMERICAN INSTITUTE OF METALLURGICAL ENGINEERS

PUBLICATIONS: 20 ORIGINAL PAPERS IN U.S. AND KOREAN JOURNALS;
27 TECHNICAL REPORTS IN U.S. AND KOREA; THREE PATENTS.

TRAVEL ABROAD:

APRIL 1975: TAIWAN FOR ONE WEEK OBSERVATION AT ROC INVITATION

SEPT-OCT 1974: SWITZERLAND, FRANCE, USA, AND JAPAN FOR IAEA
CONFERENCE AND CONSULTATIONS ON INTERNATIONAL TECHNICAL COOPERATION

SEPT-OCT 1973: SWITZERLAND FOR IAEA CONFERENCE

SEPTEMBER 1971: SWITZERLAND FOR IAEA CONFERENCE

KNOWLDGE OF ENGLISH: EXCELLENT

MARITAL STATUS AND CHILDREN: MARRIED, WIFE AND TWO CHILDREN
(ONE SON AND A DAUGHTER)

MILITARY EXPERIENCE: NOT KNOWN

5. FULL NAME: PARK WON-HEE

PLACE AND DATE BIRTH: TAEGU, KOREA; APRIL 23, 1932

CITIZENSHIP: REPUBLIC OF KOREA

PRESENT ADDRESS: 39-1, HAWOLGOK-DONG, SUNGPAK-KU, SEOUL
ACADEMIC TRAINING:

1960: PH.D. IN CHEMICAL ENGINEERING, UNIVERSITY OF MINNESOTA

1957: M.S. IN CHEMICAL ENGINEERING, UNIVERSITY OF MINNESOTA

1955 B.S. IN CHEMICAL ENGINEERING, SEOUL NATIONAL UNIVERSITY

UNCLASSIFIED

UNCLASSIFIED

PAGE 04 SEOUL 04239 131218Z

PRESENT POSITION: PRINCIPAL INVESTIGATOR AND HEAD, CHEMICAL
PROCESS DEVELOPMENT LABORATORY, KOREA INSTITUTE OF SCIENCE &
TECHNOLOGY: CONCURRENTLY, ENERGY COORDINATOR, KIST.

IMPORTANT POSITIONS HELD:

1970-72: CANADIAN INTERNATIONAL DEVELOPMENT AGENCY-NATIONAL
RESEARCH COUNCIL FELLOW, NATIONAL RESEARCH COUNCIL OF CANADA,
OTTAWA

1960-72: ASSOCIATE PROFESSOR, SEOUL NATIONAL UNIVERSITY

1966-69: POSTDOCTROATE FELLOW, NATIONAL RESEARCH COUNCIL OF CANADA,
OTTAWA

MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS:

MEMBER, KOREAN INSTITUTE OF CHEMICAL ENGINEERS
MEMBER, KOREAN CHEMICAL SOCIETY

BOOK PUBLICATIONS: INDUSTRIAL CHEMICAL CALCULATION (TRANSLATION);
1962, SEOUL; INTRODUCTION TO CHEMICAL ENGINEERING (CO-AUTHORED),
1970, SEOUL; PROCESS CONTROL (CO-AUTHORED), 1973, SEOUL; AND
MANY PROFESSIONAL PAPERS AND RESEARCH REPORTS.

TRAVEL ABROAD:

MAY 1975: U.S.A. TO VISIT TVA AND MUSCLE SHOALS, ALABAMA

JAN 1974: JAPAN TO ATTEND WORKING LEVEL MEETING OF ROK-JAPAN
MINISTERS OF SCIENCE AND TECHNOLOGY CONFERENCE

1970: CANADA FOR TWO-MONTHS VISIT AS CIDA-NRC FELLOW

1972: CANADA FOR TWO-MONTHS VISIT AS CIDA-NRC FELLOW

1966-69: CANADA AS POSTDOCTORATE FELLOW AT NRC

1955-60: U.S.A. FOR STUDY

UNCLASSIFIED

UNCLASSIFIED

PAGE 05 SEOUL 04239 131218Z

KNOWLEDGE OF ENGLISH: EXCELLENT

MARITAL STATUS AND CHILDREN: MARRIED, WIFE AND THREE CHILDREN
(TWO SONS, 14 & 12 AND DAUGHTER, 5)

MILITARY EXPERIENCE: ENLISTED IN ROK ARMY, 1953-55; LAST RANK,
PFC.
SNEIDER

UNCLASSIFIED

NNN

Message Attributes

Automatic Decaptioning: X
Capture Date: 01 JAN 1994
Channel Indicators: n/a
Current Classification: UNCLASSIFIED
Concepts: n/a
Control Number: n/a
Copy: SINGLE
Draft Date: 13 JUN 1975
Decaption Date: 01 JAN 1960
Decaption Note:
Disposition Action: n/a
Disposition Approved on Date:
Disposition Authority: n/a
Disposition Case Number: n/a
Disposition Comment:
Disposition Date: 01 JAN 1960
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1975SEOUL04239
Document Source: CORE
Document Unique ID: 00
Drafter: n/a
Enclosure: n/a
Executive Order: N/A
Errors: N/A
Film Number: D750206-0799
From: SEOUL
Handling Restrictions: n/a
Image Path:
ISecure: 1
Legacy Key: link1975/newtext/t19750652/aaaabvcf.tel
Line Count: 209
Locator: TEXT ON-LINE, ON MICROFILM
Office: ACTION CU
Original Classification: UNCLASSIFIED
Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a
Page Count: 4
Previous Channel Indicators: n/a
Previous Classification: n/a
Previous Handling Restrictions: n/a
Reference: 75 SEOUL 3919, 75 STATE 113956
Review Action: RELEASED, APPROVED
Review Authority: greeneet
Review Comment: n/a
Review Content Flags:
Review Date: 09 OCT 2003
Review Event:
Review Exemptions: n/a
Review History: RELEASED <09 OCT 2003 by PhilliR0>; APPROVED <08 JAN 2004 by greeneet>
Review Markings:

Margaret P. Grafeld
Declassified/Released
US Department of State
EO Systematic Review
06 JUL 2006

Review Media Identifier:
Review Referrals: n/a
Review Release Date: n/a
Review Release Event: n/a
Review Transfer Date:
Review Withdrawn Fields: n/a
Secure: OPEN
Status: NATIVE
Subject: NOMINATION OF DRS. YOON YOUNG-KU AND PARK WON-HEE FOR MULTI-REGIONAL PROJECT ON ENERGY TECH.
TAGS: OEXC, KS, (YOON YOUNG-KU), (PARK WON-HEE)
To: STATE
Type: TE
Markings: Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 06 JUL 2006